

1 **"PACKER FLUID"**

2
3 CROSS REFERENCE TO RELATED APPLICATION

4 This application is a regular US Patent application claiming priority of
5 of pending US Provisional Patent applications Serial No. 60/422,886, filed November
6 1, 2002 and Serial No. 60/430,686, filed December 4, 2002, the entirety of which is
7 incorporated herein by reference.
8

9 FIELD OF THE INVENTION

10 The present invention relates to annular fluid compositions used to
11 freeze-protect, thermally insulate and assist in maintaining pressure stability in a
12 wellbore, maintaining casing and tubular integrity and more particularly, to those
13 compositions that are environmentally acceptable.
14

15 BACKGROUND OF THE INVENTION

16 Annular fluids or packer fluids are liquids which are pumped into and
17 reside in an annular space between a casing and a tubing wall, between adjacent
18 concentric strings of pipe extending into a wellbore (casing annulus) or into the bore
19 of a cased wellbore.

20 In the completion of oil and gas wells, it is currently the practice to
21 place aqueous or non-aqueous hydrocarbon based fluids, known as packer fluids,
22 into a casing annulus above a packer, specifically where the packer has been set to
23 isolate production fluid from the casing annulus. Packer fluids, introduced into the
24 casing annulus, fill the annular column to surface.

1 Packer fluids are used to provide both pressure stability and thermal
2 protection to the casing annulus of production oil and gas wells as well as in injection
3 wells. Further, packer fluids act to maintain casing and tubular integrity. The main
4 function of a packer fluid related to pressure stabilization is to provide hydrostatic
5 pressure in order to equalize pressure relative to the formation, to lower pressures
6 across sealing elements or packers; or to limit differential pressure acting on the well
7 bore, casing and production tubing to prevent collapse of the wellbore.

8 Typically, packer fluids are used extensively in areas which are subject
9 to low ambient temperatures or which have significant frost penetration through
10 which the wellbore extends. If fluids within the wellbore freeze as a result of contact
11 with the frost layer, compressive or tension loads may be imposed, which can be
12 sufficient to fracture the well casing and/or associated equipment such as wellhead
13 valving and the like. Further, if sufficient heat is transferred out of the production
14 fluids to the frost penetration layer, hydrate crystals can form within the production
15 fluid, which can freeze together and block the bore of the string of production tubing.

16 It is well known, and in some cases a regulated requirement, to add a
17 thermal capping fluid, such as diesel which is resistant to freezing and which is
18 lighter than the in situ wellbore fluids and therefore locates adjacent the frost
19 penetration layer at surface. Thus, thermal insulation results in the wellbore or
20 wellbore annulus at the frost penetration layer to minimize transfer of heat from the
21 warm production fluids within the tubing string and the frost penetration layer.

22 Capping fluid is commonly added on top of aqueous packer fluids
23 which have been treated with chemical additives. In operation, chemical additives

1 are typically added to the water or brine in a rig tank, tank or tank truck prior to being
2 displaced downhole in the casing annulus. Diesel is then added as a layer on top of
3 the packer fluid column to fill the annular space at the level of the frost penetration.
4 Alternatively, additives may be added to aqueous fluids already in the annulus prior
5 to capping with diesel. The effect of the additives can be reduced if the additives do
6 not adequately disperse in the packer fluid and further, dispersion into the diesel
7 layer may be enhanced.

8 When capping fluids such as diesel or other environmentally un-
9 friendly hydrocarbons are used as freeze protection, they are typically the last fluids
10 placed in the casing annulus and characteristically migrate to the top of the wellbore.
11 Accordingly, any spillage which may occur as a result of overfilling will include
12 capping fluid. Such accidental release may occur for a number of other reasons
13 including: as a result of thermal expansion of fluids within the wellbore and as a
14 result of conduction, especially on wells that have been shut in and thermally
15 heated; during higher temperature service or where the casing may have to be
16 opened to intervene on a well; or during packer/wellbore isolation tests. Significant
17 damage to the surrounding environment may occur as a result of such spills.
18 Further, the already highly toxic capping fluid may be made more toxic due to
19 dispersion of additives from the aqueous layer upwardly into the diesel layer.
20 Handling of these conventional capping fluids present significant risk to personnel
21 who may be exposed either through direct contact causing absorption through the
22 skin or breathing of toxic fumes.

1 Most often, during normal operation, the wellbore is filled with fluid
2 which is typically an aqueous fluid, such as fresh water or produced brine. Fresh
3 water or produced brine are used as they are readily available at the wellsite,
4 however aqueous fluids are considered corrosive due to their inherent composition.
5 As a result of brine content, dissolved gases or the presence of microbiological
6 agents, aqueous fluids can pose a significant risk to carbon steel equipment, such
7 as conventional tubulars and casing, with which they come into contact.

8 As previously introduced, it is well known to add chemical additives in
9 various concentrations to reduce, or eliminate any or all of the above mentioned
10 types of activity. Additives of various types and chemistry are currently added to
11 aqueous packer fluids. The purpose of these additives is to address the problems
12 that can occur from the use of aqueous fluids in the annular space between the
13 casing and the production tubing in completed oil and gas wells. Some of these
14 additives include aqueous corrosion inhibitors, scale inhibitors, salt inhibitors,
15 oxygen scavengers, non-emulsifiers and biocides. The additives may be added to
16 either fresh or produced waters as well as to some non-aqueous hydrocarbon-based
17 packer fluids, which may contain residual amounts of water. Use of chemicals
18 prolongs the mechanical integrity of cased wellbores including production tubing
19 strings and the casing annulus.

20 Typically fluids are selected and used for convenience of use,
21 economics, availability, and industry acceptance. Such fluids, except in the case of
22 untreated fresh H₂O, can present significant ecological challenges and possibly
23 affect wellbore integrity depending upon the additives used. Many additives, though

1 able to effectively negate corrosion and bacterial problems, act to render the prior art
2 packer fluids more environmentally unfriendly than they were as merely saturated
3 brine.

4 Others have attempted to improve environmental acceptability of
5 packer fluids. US Pat No. 5,607,901 to Toups Jr. et al. teaches a thixotropic
6 insulating fluid comprising an environmentally acceptable non-aqueous, continuous
7 phase fluid which is non-corrosive. The mixture contains a polar organic solvent, a
8 hydrophilic clay and a liquid non-aqueous, non-corrosive liquid which must be
9 combined and mixed at the wellsite for a significant period prior to addition to the
10 wellbore annulus. Toups Jr. et al. are concerned only with providing thermal
11 insulation to the wellbore and do not contemplate additives to combat corrosion and
12 the like. Applicant believes that any additives added to the fluid of Toups et al. would
13 be dispersed throughout the fluid and to the surface and would therefore render the
14 fluid environmentally unacceptable and hazardous to personnel.

15 Ideally, liquids used as packer fluids should have sufficient specific
16 gravity to enable pressure stabilization of the producing formation, be solids free,
17 resistant to viscosity changes over periods of time, and compatible with both
18 wellbore and completion components and materials. Further, the fluid should be
19 environmentally acceptable so as to minimize damage during use. The fluid should
20 be economical and easily handled to effect cost savings in rig time and associated
21 services, as well as chemical additive costs.

SUMMARY OF THE INVENTION

The packer fluid of this invention, once placed in a wellbore, provides thermal insulation and pressure stabilization to the wellbore while meeting environmental standards acceptable to both land, and human contact. Typically the wellbore is cased and fit with a tubing string. Additives to prevent corrosion of the casing and tubing are added to an aqueous additive fluid and are applied in conjunction with a non-toxic capping fluid which is less dense than the additive fluid. The additives are particularly selected from conventional additives to be miscible in the aqueous additive fluid and usual wellbore fluids, such as water or produced brine, but at the same time are substantially immiscible with the capping fluid. Thus, when the mixture is dispensed into the wellbore fluid, the additive fluid and wellbore fluid mix and the additives disperse therein while the capping fluid, which locates or situates adjacent the surface at a potential frost penetration zone as a result of density separation, maintains environmental acceptability, resisting dispersion of the additives therein.

The additive fluid containing the additives and the capping fluid can be dispensed into the wellbore as a unitary packer fluid combined for addition to the fluids already in the wellbore, can be added separately to the wellbore fluid or can be added to a tank of fluid at surface and pumped into the wellbore with the wellbore fluid. The product of the invention provides a cost effective, environmentally conscious, and safe application of packer fluids. Further, the packer fluid can be provided to operators in a kit form, the components of which can be simply added to

1 wellbore fluids, either as a single mixed fluid or as separate components to achieve
2 the advantages listed herein.

3 In a broad aspect, the packer fluid of the present invention comprises
4 an aqueous additive fluid adapted for addition to a wellbore fluid; and a non-toxic,
5 environmentally acceptable capping fluid capable which does not freeze adjacent
6 the frost penetration layer. The additive fluid and capping fluid have different
7 densities, the capping fluid being lighter than the additive fluid and the wellbore fluid
8 so as to locate adjacent a top of the wellbore. The additive fluid is miscible with the
9 wellbore fluid and contains additives, being at least a corrosion inhibitor. The
10 additives are dispersible within the additive fluid and the wellbore fluid; the capping
11 fluid being substantially immiscible with the additive fluid and the wellbore fluid; and
12 the additives in the additive fluid further being substantially immiscible with the
13 capping fluid.

14 In a preferred embodiment of the invention the capping fluid is selected
15 from a group of non-toxic, environmentally acceptable fluids comprising:
16 synthetically cracked hydrocarbon fluids, natural oil bases e.g. tall-oils, corn oil,
17 canola oil, glycerins etc.; a liquid selected from the group of esters, polyalpha
18 olefins, ethers, food-grade paraffins and linear alpha-olefins, glycols and polyglycols;
19 non-toxic silicone oils; mineral oils; linear alcohols (ethoxylated or not); non-toxic
20 condensate or fracturing fluids and natural oils and mixtures thereof.

21 The aqueous additive fluid contains specifically selected additives
22 being at least anti-corrosive agents to provide adequate corrosion mitigation of the
23 aqueous annular fluid or wellbore fluid. Further, the additives may include biocidal

1 agents which efficiently retard any biological activity that could occur as a result of
2 the temperature and stagnant conditions that exist above the packer. Additional
3 additives may comprise at least some of scale inhibitors, salt inhibitors, oxygen
4 scavengers, and non-emulsifiers
5

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

Figure 2 is a partial cross-sectional schematic of one embodiment of the invention according to Fig. 1 wherein the packer fluid is packaged for addition to the wellbore as a unitary fluid;

Figure 4 is a partial cross-sectional schematic of yet another alternate embodiment of the invention according to Fig. 1, wherein the additive fluid, capping fluid and wellbore fluid are combined at surface and dispensed into the wellbore as a unitary fluid; and

Figure 5 is a partial cross-sectional schematic of an embodiment of the invention wherein the packer fluid is added to wellbore fluid in a cased wellbore having no tubulars therein.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

As shown in Figs. 1-5, a packer fluid 1 is provided for addition to a wellbore fluid 2, typically aqueous or produced brine, which resided within or is placed into a wellbore. A wellbore includes a wellbore casing 4 and internal components therein including a production tubing 5. In the case of the presence of production tubing 5, wellbore fluid resides in an annulus 3 formed between the casing 4 and the production tubing 5. Typically wellbore fluid is retained in the wellbore or annulus by a wellbore packer 6 (Figs. 1-4). As shown in Fig. 5, in the absence of the production tubing 5, wellbore fluid resides in the casing 4 alone.

The packer fluid 1 comprises an additive fluid 7 that is miscible with the wellbore fluid 2, and a capping fluid 8 that is substantially immiscible with both the wellbore fluid 2 and the additive fluid 7. Additives 9, added to the additive fluid 7, are selected from conventional additives to be miscible and dispersible into the additive fluid 7 which is typically an aqueous fluid, miscible and dispersible the wellbore fluid 2, and substantially immiscible in the capping fluid 8.

The capping fluid 8 is a non-toxic, environmentally acceptable fluid, having a density lower than the wellbore and additive fluids 2,7 so as to employ gravity separation to locate or situate the capping fluid 8 adjacent surface 10 at a top of the wellbore. Accordingly capping fluid 8 is adjacent any underlying frost penetration layer 11 to provide freeze protection and thermal insulation to a drilling string or production tubing 5.

Additives are typically environmentally unfriendly and it is desirable to exclude them from the fluid closest to the surface 10. The additives 9 are

1 particularly selected so as to be substantially non-dispersible and immiscible with the
2 capping fluid 8. Thus, the portion of the packer fluid 1 that is closest to the surface
3 10 maintains environmental acceptability in case of a spill, the environmentally
4 unacceptable additives 9 being found in toxic concentrations only in the lower
5 wellbore/additive fluid portion 2,7 spaced downhole from surface 10.

6 In a preferred embodiment of the invention as shown in Fig. 2, the
7 packer fluid 1 is provided as a unitary package 20 wherein the additive fluid 7,
8 additives 9 and capping fluid 8 are pre-packaged together as a single fluid for
9 dispensing into the wellbore fluid 2 in the casing annulus 3. As can be appreciated
10 by those skilled in the art, the capping fluid 8 and additive fluid 7 exist separately
11 within the package 20 or drum-like container, as a result of the density differentials,
12 and the additives 9, being substantially immiscible with the capping fluid 8 remain
13 almost exclusively in the additive fluid 7.

14 In another embodiment, as shown in Fig. 3, while it is advantageous to
15 provide the components as a single product in a single package 20, it can be
16 appreciated by those skilled in the art that the constituents of the packer fluid 1
17 invention can also be supplied and applied separately. A first fluid 21 is provided
18 comprising the additive fluid 7 containing the additives 9, being at least a corrosion
19 inhibitor and packaged in a separate package or drum. A second fluid 22 is provided
20 comprising the capping fluid 8. The first and second fluids 21,22 are added directly
21 to the casing annulus 3 containing existing wellbore fluid 2. The additive fluid 7 and
22 the additives fall through the wellbore fluid 2 column to blend with the wellbore fluid
23 2, regardless the salinity of the wellbore fluid, the additives 9 dispersing therein. The

1 capping fluid 8, resides or rises to the top of the casing annulus 3 to rest adjacent
2 the surface 10 and the frost penetration layer 11.

3 Alternatively, in the case of a non-aqueous wellbore fluid, the packer
4 fluid 1 can also be used to prevent corrosion of the casing 4 and components
5 resulting from residual water which may remain in the existing fluid. In these
6 instances, the thermal properties of the capping fluid 8 are typically not required
7 however, environmental acceptance is still preferred.

8 In yet another embodiment of the invention, as shown in Fig. 4,
9 wellbore fluid 2, additive fluid 7, additives 9 and capping fluid 8 are combined in a
10 large tank 23 or tanks at surface and are pumped into an empty casing annulus 3 or
11 casing 4. As will be appreciated, the capping fluid separates due to the density
12 differentials; the additive fluid 7, wellbore fluid 2 and additives 9 being blended and
13 remaining separate from the capping fluid 8, initially in the tank 23 when at rest and
14 again in the casing annulus 3.

15 As shown in Fig. 5, for particular use in the case of an abandoned or
16 otherwise inactive well, suspended for future production or injection, the production
17 tubing 5 is removed from the wellbore casing 4 and the entire casing bore 24 is filled
18 with fluid containing the packer fluid 1 of the present invention which provides a
19 wellbore environment satisfactory to meet regulatory requirements such as those set
20 by the Government of Alberta, Energy and Utilities Board (EUB), Interim Directive ID
21 90-4.

22 The packer fluid 1 of the present invention may contain a variety of
23 additives 9 including for corrosion inhibition, scale inhibition, oxygen scavation,

1 emulsion inhibition and biocidal control. Individual additives 9 are selected for
2 inclusion into the packer fluid 1 so as to ensure maximum dispersion in the additive
3 fluid 7 portion with no appreciable dispersion in the capping fluid 8. For this reason,
4 the selected additives 9 differ from those used in many prior art packer fluids,
5 avoiding such as conventional quaternary ammonium chlorides and other molecules
6 with long fatty chain structures which would have a high dispersion into the capping
7 fluid 8 and which are typically toxic. Further, the packer fluid 1 of the present
8 invention avoids the use of heavy metal technology, previously used in weighted
9 packer inhibitors, to improve safety of handling.

10 The capping fluid 8 is a non-aqueous fluid, immiscible with aqueous
11 fluids, having a pour point between -100°C and 0°C and a density less than 1.0g/L.
12 While not limiting, the capping fluid is selected from a group of non-toxic,
13 environmentally acceptable fluids comprising synthetically-cracked hydrocarbon
14 fluids, natural oil bases such as tall-oils, coconut oil, canola oil, corn oil, peanut oil
15 and mixtures thereof, glycerins and the like, esters, polyalpha olefins, ethers, food-
16 grade paraffins and linear alpha-olefins, glycols and polyglycols, non-toxic silicone
17 oils, mineral oils, ethoxylated or non-ethoxylated linear alcohols and non-toxic
18 condensate or fracturing fluids and mixtures thereof.

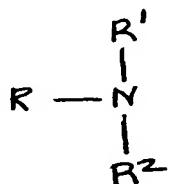
19 For a typical wellbore, and in a preferred embodiment of the invention,
20 the capping fluid is provided in a suitable volume to provided freeze protection and
21 insulate any internal components from the frost penetration layer. A suitable volume
22 of capping fluid is about 60L for use in conventionally sized casings with or without
23 conventionally sized tubulars located therein. The capping fluid is preferably a

1 synthetically-cracked hydrocarbon fluid. More preferably the capping fluid is
2 ENVIRO-DRILL™, a hydrotreated heavy petroleum naphtha, available from
3 Innovative Chemical Technologies Canada Ltd, Edmonton, Alberta, Canada.

4 The aqueous additive fluid 7 portion, being the balance of the total
5 volume of the packer fluid, is provided in a volume calculated for wellbores having
6 conventionally sized casings with or without conventionally sized tubulars therein
7 and having a variety of depths, and contains at least an anti-corrosive agent to
8 provide adequate corrosion mitigation of the aqueous wellbore fluid. Typically, the
9 additive fluid is calculated to provide about 0.05L per meter of wellbore depth and
10 can vary with wellbore fluid content.

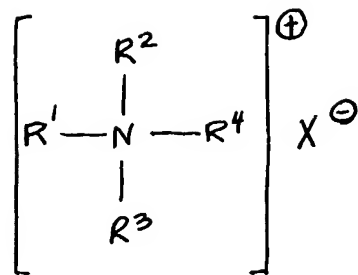
11 Further, the additive fluid portion 7 may contain one or more of biocidal
12 agents, which efficiently retard any biological activity that could occur as a result of
13 the temperature and stagnant conditions that exist above the packer, scale
14 inhibitors, salt inhibitors, oxygen scavengers and non-emulsifiers.

15 Typically, the corrosion inhibitors are selected from a group of anti-
16 corrosion inhibitors that are immiscible and non-dispersible in the capping fluid 8
17 selected. The corrosion inhibitors are preferably selected from the group of corrosion
18 inhibitors having the following structures:

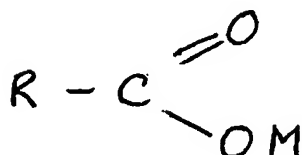


Where R = H, Alkyl or Aryl
R¹ = H, Alkyl or Aryl

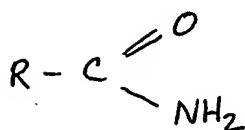
R⁴, R³, R² = H, Alkyl or Aryl



X^- = balancing anionic salt
Example: chloride,
carbonate etc.



Where M= Alkyl/Aryl alcohol
Alkyl/Aryl Amine
Hydrogen

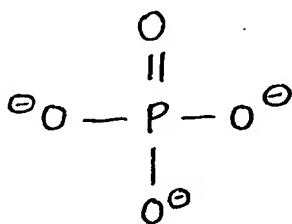


While not limiting, in a preferred embodiment, the group of suitable corrosion inhibitors comprises primary, secondary and tertiary amines, fatty acid amides, non-toxic quaternary ammonium compounds, imidazoles or imidazolium salts, alkylpyridines, long chain fatty acids and their salts and mixtures thereof.

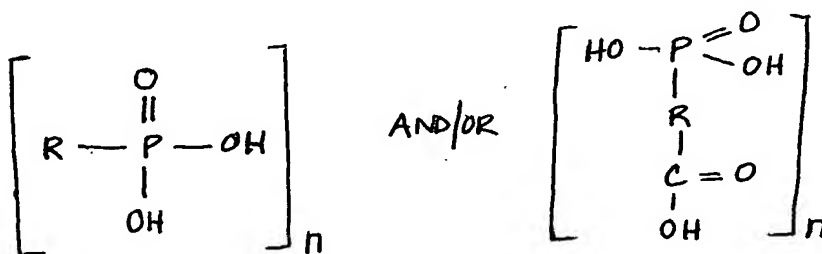
The corrosion inhibitor is preferably an alkali-metal salt of a long chain fatty acid and most preferably, is an amine salt of a long chain fatty acid. Examples of such suitable corrosion inhibitors are TENAX 2010, available from Westvaco Chemical Division, South Carolina, USA and Witco DTA 350 available from Crompton Corporation, Middlebury, Connecticut, USA. Typically, the corrosion inhibitors are neutralized using ethyleneamine such as diethylenetriamine, available from Huntsman ICI Chemicals LLC, Salt Lake City, Utah, USA..

The scale inhibitor is preferably selected from a group comprising of alkali-metal and alkali – earth metal phosphates, carboxylic acids and carboxylic acid salts, and inorganic and organic phosphate esters and phosphates, maleic acid polymer, polymaleic acid copolymers, polymaleic acid terpolymers, phosphino carboxylic acids, sulphonated phosphino carboxylic acids, sulphonated phosphono carboxylic acids, sulphonated polyphosphino carboxylic acids, sulphonated polyphosphono carboxylic acids, acrylic acid polymers and alkyl epoxy carboxylates and mixtures thereof. The scale inhibitor comprises from about 0% to about 5% by weight.

A suitable scale inhibitor is a phosphorus-containing compound, having the general formula:



Preferably the scale inhibitor is a phosphonate, selected from a group having the following structural formulae:



Where: R = H, Alkyl or Aryl
N = integer from 1-10

1 Preferably the scale inhibitor is a phosphonate chosen from
2 aminotrimethylenephosphonic acid (ATMP), hydroxyethylidene diphosphonic acid
3 (HEDP), diethylene triamine pentamethylene phosphonic acid (DETPMP),
4 bishexamethylene triaminephosphonic acid (BHMT) and bisaminoethylethanolamine
5 phosphonic acid (BAEE) and mixtures thereof. The scale inhibitor is most preferably
6 BHMT.

7 While not limiting, the salt inhibitor is selected from a group comprising
8 non-ionic surfactants such as nonyl/octyl phenols and linear alcohol ethoxylates,
9 demulsifiers and glycols and polyglycols and comprises from about 0% to about 5%
10 by weight.

11 The salt inhibitor is preferably a non-toxic surfactant and is most
12 preferably a nonyl phenol ethoxylate or a linear alcohol ethoxylate. One such salt
13 inhibitor is TERGITOL NP-9™, available from Dow Chemicals, Canada.

14 The oxygen scavenger is selected from a group comprising alkali or
15 alkali-earth metal sulphites, alkali or alkali-earth metal bisulphites, ammonium
16 bisulphite, diethylhydroxylamine, hydrazine and methyl ethyl ketoxime and
17 comprises from about 0% to about 10% by weight.

18 The oxygen scavenger is preferably a bisulphite solution and is most
19 preferably a catalyzed sodium bisulphite solution.

20 The biocidal component is selected from a group comprising
21 bromonitrophenols, phosphonium sulphates, KATHON™ (containing
22 methylchloroisothiazolinone and methylisothiazolinone, available from Rohm & Haas

1 Co, USA), hypochlorite, ethoxylated amines, and ether amines. The biocide
2 comprises from about 0% to about 5% by weight.

3 The biocidal component is preferably a phosphorus containing
4 compound and is most preferably a Tetakis(hydroxymethyl) phosphonium sulphate
5 (THPS) solution.

6 The demulsifier is selected from the group consisting of resin
7 oxylalkylate, diepoxide and alkyl polyol and comprises from about 0% to about 10%
8 by weight. One such demulsifier is ARBREAK 82™, available from Baker Petrolite,
9 Canada, as a proprietary formulation.

10

11 Example 1

12 In an embodiment of the invention, the packer fluid comprises the
13 constituents as outlined in Table A.

14

Table A

15	<u>Capping fluid portion</u>		typically 60L
16	Envirodrill (synthetically cracked hydrocarbons)		100% by weight
17			
18	<u>Aqueous additive portion</u>		<u>0.05L/m wellbore depth</u>
19			% by weight Range
20	Corrosion inhibitor		(0-50%)
21	DTA-350 – C18 unsaturated fatty acids, dimers		10%
22	Diethylene Triamine – neutralizing amine		3%
23	Rewoteric CAS-15		10.0%
24	Demulsifier		1.0% (0-1%)
25	Diluent -	Propylene glycol	36%
26		Water	40%
27	Final pH after neutralization with diethylene triamine is approximately 6.5-7.5.		

28 Example 2

29 In an embodiment of the invention, the packer fluid comprises the
30 constituents as outlined in Table B.

1

Table B

2	Capping fluid portion	typically 60L	
3	Envirodrill (synthetically cracked hydrocarbons)	100% by weight	
4			
5	Aqueous additive portion	0.05L/m wellbore depth	
6		% by weight	Range
7	Corrosion inhibitor		(0-50%)
8	TENAX 2010	10%	
9	Diethylene Triamine – neutralizing amine	3%	
10	Rewoteric CAS-15 (amphoteric surfactant)	10.0%	
11	Demulsifier	1.0%	(0-1%)
12	Diluent - Propylene glycol	36%	
13	Water	40%	
14	Final pH after neutralization with diethylene triamine is approximately 6.5-7.5.		

15

Example 3

17 In one embodiment of the invention a packer fluid is provided having
 18 the constituents as outlined in Table C:

19

Table C

20	Capping fluid portion	typically 60L	
21	Envirodrill (synthetically cracked hydrocarbons)	100% by weight	
22			
23	Aqueous additive portion	0.05L/m wellbore depth	
24		% by weight	Range
25	Corrosion inhibitor	25%	(0-50%)
26	(synthetic polyfunctional fatty acid salted with diethylene triamine)		
27	Salt Inhibitor	2%	(0-5%)
28	(9 mole nonyl phenol ethoxylate)		
29	Scale inhibitor	2%	(0-5%)
30	(BHMT)		
31	Biocide	1%	(0-5%)
32	(tetrakis(hydroxymethyl) phosphonium sulphate)		
33	Diluent - Ethylene glycol	42%	
34	Water	28%	

35

Example 4

37 In an alternate embodiment of the invention, the packer fluid comprises
 38 the constituents as outlined in Table D.

Table D

<u>Capping fluid portion</u>		typically 60L	
Envirodrill (synthetically cracked hydrocarbons)		100% by weight	
<u>Aqueous additive portion</u>		0.05L/m wellbore depth	
		% by weight	Range
Corrosion inhibitor			(0-50%)
DTA-350 – C18 unsaturated fatty acids, dimers		10%	
Diethylene Triamine – neutralizing amine		3%	
Salt Inhibitor		2%	(0-5%)
(9 mole nonyl phenol ethoxylate)			
Scale inhibitor		2%	(0-5%)
(BHMT)			
Demulsifier		0.5%	(0-1%)
Biocide		3%	(0-5%)
Bricorr 75			
(tetrakis(hydroxymethyl) phosphonium sulphate)			
Diluent -	Propylene glycol	45%	
	Water	24%	

Example 5

In an alternate embodiment of the invention, the packer fluid comprises the constituents as outlined in Table E.

TABLE E

<u>Capping fluid portion</u>		typically 60L	
Envirodrill (synthetically cracked hydrocarbons)		100% by weight	
<u>Aqueous additive portion</u>		0.05L/m wellbore depth	
		% by weight	Range
Corrosion inhibitor			(0-50%)
TENAX 2010 (77%)		19%	
Diethylene Triamine – neutralizing amine (23%)		6%	
Diluent -	Ethylene glycol	37.5%	
	Water	37.5%	

Diluent and corrosion inhibitor are combined in a 75:25 ratio to form the final aqueous additive portion. The final pH after neutralization with diethylene triamine is approximately 7.0.

1 All disclosed embodiments of the packer fluid 1 of the present
2 invention were tested and found to comply with Alberta Energy and Utilities Board
3 standards G-50 environmental guidelines to determine environmental acceptability.
4 The testing used was a Toxic Test Luminescent Bacteria, 1/RM/24 (MicroTox™)
5 developed by Environment Canada. Prior to testing, volume appropriate quantities of
6 capping fluid and additive fluid with additives were mixed together on an elliptical
7 shaker for 30 minutes at 15 shakes per minute. After mixing, the mixture was
8 allowed to stand causing the emulsion to break, and simulating wellbore conditions.
9 A sample was taken from approximately the middle of the capping fluid portion and
10 was subjected to MicroTox™ testing.

11 Further, samples of some of the preferred formulations were subjected
12 to static corrosion testing and autoclave corrosion testing at elevated pressure and
13 temperature in different brine concentrations. The results are shown in Tables F and
14 G.

1 **TABLE F – Static Corrosion Test Results**

Formulation	Brine Conc. (ppm Cl ⁻)	Corrosion Inhibitor (ppm)	Temp (°C)	Corrosion Rate (MPY)
Blank	5,000	---	20	2.2
	50,000	---	20	2.1
	100,000	---	20	1.8
Example 5	5,000	5,000	20	1.3
	50,000	10,000	20	1.1
	100,000	15,000	20	1.2
Blank	5,000	---	40	3.3
	50,000	---	40	4.3
	100,000	---	40	3.8
Example 5	5,000	5,000	40	1.7
	50,000	10,000	40	1.3
	100,000	15,000	40	1.8
Blank	5,000	---	60	5.6
	50,000	---	60	5.6
	100,000	---	60	2.8
Example 5	5,000	5,000	60	1.7
	50,000	10,000	60	1.3
	100,000	15,000	60	1.1
Blank	5,000	---	80	4.2
	50,000	---	80	6.6
	100,000	---	80	3.0
Example 5	5,000	5,000	80	1.7
	50,000	10,000	80	1.9
	100,000	15,000	80	1.9
Example 5	5,000	2,000	20	1.3
	50,000	2,000	20	1.1
	100,000	2,000	20	1.2
Example 5	5,000	2,000	40	1.7
	50,000	2,000	40	1.3
	100,000	2,000	40	1.8
Example 5	5,000	4,000	80	1.5
	50,000	7,000	80	2.6
Example 5	5,000	1,000	80	2.4
	50,000	2,000	80	2.4

2

3 **TABLE G. Autoclave Corrosion Test Results**

Formulation	Brine Conc. (ppm Cl ⁻)	Corrosion Inhibitor Conc. (ppm)	Temp (°C)	Pressure (PSI)	Corrosion Rate (MPY)
Example 5	100,000	2000	80	500	2.7
Blank	60,000	---	20	2000	4.8
	60,000	---	40	2000	5.4
	60,000	---	60	2000	8.2
Example 2	60,000	5,000	20	2000	0.9
	60,000	5,000	40	2000	1.1
	60,000	5,000	60	2000	0.8

1 As disclosed, the packer fluid can be implemented in a variety of
2 methodologies. The components can be added to existing liquid in the wellbore.
3 The components can be combined with liquids to be introduced to the wellbore. The
4 packer fluid components themselves can be combined before addition to a wellbore
5 or added independently to the wellbore for achieving their own place in the system.

6 Preferably, the packer fluid 1 of the present invention is provided to the
7 user in pre-proportioned packages, calculated based on well depth, tubing diameter
8 and casing diameter. The packer fluid is pre-packaged in color-coded drums which
9 are available for wells having an annulus being 2-3/8" or 2-7/8 " in 4-1/2" or 5-1/2"
10 casings having depths of less than 1000 meters, having approximately 60L of
11 capping fluid and 50L of additive fluid; depths less than 1500 meters, having 60L of
12 capping fluid and 75L of additive fluid; and depths less than 2000 meters, having
13 60L of capping fluid and 100L of additive fluid.

14 For larger casings, such as 7" casing, two of the appropriate color-
15 coded drums are added to provide sufficient capping fluid 8 and additive fluid 7. For
16 wellbores having a greater depth, the amount of additive fluid is calculated to provide
17 approximately 0.05L/m.

18 For larger dimension casing, incremental increases in additive fluid and
19 capping fluid are also required to ensure the capping fluid is positioned to the depth
20 of the frost penetration layer and that the additives are present in effective
21 concentrations.